## Freeform Search

Datal	US PA US OC Dase: EPO A JPO A Derwe	e-Grant Publication Fitents Full-Text Datab CR Full-Text Database Abstracts Database Abstracts Database Int World Patents Inde	ase e				
Term	19 an	d (aminoadenosir	ne or thiothymi	dine)			
Displ	ay: 10	Documents in I	Display Format: [-	- S	tarting with	Number [1	- vec
Gene	rate: O Hi	t List   Hit Coun	t O Side by Side	O Image		J	***************************************
MURRITARIO		Search	Clear	Interrupt	\$   		
<b>W</b>			Search Histor	r <b>y</b>			
DATE:	Thursday,	January 20, 2005	Printable Copy	Create Ca	se		
Set Name side by	Query					Hit Count	Set Name

Query	Hit Count	Set Name result set
USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ		
19 and (aminoadenosine or thiothymidine)	14	L12
19 and rolling circle	6	$\overline{L11}$
L9 and (circul\$2 near5 template\$1)	4	$\overline{L10}$
14 and amplif\$7	264	L9
14 and rolling circle amplif\$7	4	L8
15 and amplif\$7	4	$\overline{\mathtt{L7}}$
L5 and rolling circle amplif\$7	0	L6
L4 and (circul\$2 near5 template\$1)	4	L5
(aminoadenosine or thiothymidine or inosine or pyrrolopyrimidine) near5 (nucleic acid\$1 or oligonucleotide\$1)	400	<u>L4</u>
12 and (aminoadenosine or thiothymidine or inosine or pyrrolopyrimidine)	0	L3
L1 and GT	1	$\overline{L2}$
6632609.pn.	2	$\overline{L1}$
	USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ  19 and (aminoadenosine or thiothymidine)  19 and rolling circle  L9 and (circul\$2 near5 template\$1)  14 and amplif\$7  14 and rolling circle amplif\$7  15 and amplif\$7  L5 and rolling circle amplif\$7  L4 and (circul\$2 near5 template\$1)  (aminoadenosine or thiothymidine or inosine or pyrrolopyrimidine) near5 (nucleic acid\$1 or oligonucleotide\$1)  12 and (aminoadenosine or thiothymidine or inosine or pyrrolopyrimidine)  L1 and GT	USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ  19 and (aminoadenosine or thiothymidine)  19 and rolling circle  L9 and (circul\$2 near5 template\$1)  14 and amplif\$7  264  14 and rolling circle amplif\$7  15 and amplif\$7  L5 and rolling circle amplif\$7  L4 and (circul\$2 near5 template\$1)  L4 and (circul\$2 near5 template\$1)  L5 and rolling circle amplif\$7  L5 and rolling circle amplif\$7  L4 and (circul\$2 near5 template\$1)  (aminoadenosine or thiothymidine or inosine or pyrrolopyrimidine) near5 (nucleic acid\$1 or oligonucleotide\$1)  12 and (aminoadenosine or thiothymidine or inosine or pyrrolopyrimidine)  L1 and GT

## END OF SEARCH HISTORY